Hi-Fi Component

DENON

SERVICE MANUAL MODEL POA-S10

SOLID STATE
MONAURAL POWER AMPLIFIER



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NIPPON COLUMBIA CO., LTD.

- Always keep the POWER switch on the main unit turned on. the man people, and off from the remale control unit of the pre-amplifier IRRA-S10, etc., to describe the properties of the period of time.

CAUTION:
If not the STANDBY indicator is lif, this means that the power is funed off from the remote control unit. Turn the power on from the remote control unit of the pre-amplifier (PRA-S10, etc.).

WEIS: Lassen Sie den Neizschalter (POWER) am Hauptgerät stets einge-

- Schulen Sir den Strom mit Hilfe des Fernbedienungsgerätes des Schulen Sir den Strom mit Hilfe des Fernbedienungsgerätes Vorschäfters (PRAS 10 e. a.) ein und aus. Tennen Sir das Netzichel vom Netz ab, wenn Sie beabsichtigen, das Gestl über einen Mangeren Zeitraum hinweg nicht zu benutzen.

VORSICHT:
Wend die STANDBY Anzeige leuchtet, bedeutet dies, das der Strom
wie dem Fennbedreumsgagetil ausgeschaltet worden ist. Schalten
die dem Strom mit dem Fennbedreumsgagetal des Vorverstätkers
PRAGSTO uww.) ein.

- REMARQUE:

 1. Statement que le commutateur d'alimentation (POWER) sur l'unité

 1. Statement que le commutateur d'alimentation activée

 2. Aliment et élenérels lappareit avec la télécommande du préampilitea
 1. Aliment et élenérel d'alimentation lorsque l'appareit ne sera pas

 3. Débrancher le condon d'alimentation lorsque l'appareit ne sera pas

 4. Débrancher le condon d'alimentation.

ATTENTON:
Si seulement l'indicateur STANDBY (attente) est allumé, cela signifie que l'appareil est deint à l'aide de la télécommande, signifie que l'appareil avec la télécommande du préamplificateur IPRAS-510, etc.).

- Tenere sempre l'interrutione della corrante (POWER) dell'unità princis per me la publicite di altributatione di Seperate de Seperate e accendent la corrante usando il telecomando del preamplit. Spergnete e accendent la corrante usando il telecomando del preamplit. Spergiate (PAME) to ecc. Scollegate (il di da alimentatione quando avete intentione di non usare

Scollegate il filo di alimentazione quando avete intenzione di non usare l'apparecchio per un lungo periodo.

Se solo indicatore STANDBY (attess) è illuminato, ciò significa che is corrente è stata spenta usando il refecomando. Riaccendete la corrente e stata spenta l'esecomando del preamplificatore (PRAS) ti, etc.).

PRECAUTIONS FOR INSTALLATION
Leave at least 15cm of space between this unit and power amprifier or any
other component placed below.

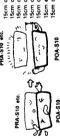
SICHERHETSWASSNAHMEN BEIM EINBAU Lessen Sie zwiczken dream Getät und dem Leistungsverstärker bzw. ei nachem sich unter diesem Getät befindlichen Komponente, einen i scherneum von 15 cm.

Laisser un espace d'au moins 15 cm entre cet appareil et l'amplificateur de puissance ou n'importe quet autre appareil placé en-dessous. PRECAUTIONS D'INSTALLATION

i tra quest'unità e l'amplificatore di nstallato sotto la stessa. PRECAUZIONI PER L'INSTALLAZIONE Lasciate uno spazio di almeno 15 cm ti potenza oppure l'altro componente insi

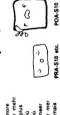


















Mantenga siempre activado el interruptor de alimentación (POWER) en la unidad principal.

note on use/hinweise zum gebrauch/observations relatives a l'utilisation note sull'uso/notas sobre el uso/alvorens te gebruiken/observera observações quanto ao uso

- Conecte y desconecte la alimentación mediante la unidad de control remoto del persemplificaco (PAN-SI), esc. Jando la unidad vaya a estar fuera de uso por un periodo prolongado de tempo, desconecte el cable de alimentación.

CLARGOLISCON. CLARGO

1. Zorg et alliq voor dat de stroomechaeleav (POWER) van het hoofdroe1. Zorg et alliq voor dat de stroomechaeleav (POWER) van het hoofdroe2. Schael n. de spanning in en uit met de afstandsbediening van de
3. voorwesteker (PPA,SI), en.).
3. voorwesteker (PPA,SI), en.).
3. het het netsoet uit wenneer uit dent het toestel gedunende een lange
periode met te gebuilsen.

WAARSCHUWING:

we held be STANDBY-indicator brandt beteken dit dat de
spanning is uigsschaetel met de stsandsbediering. Schakel de
spanning is uigsschaetel met de stsandsbediering van de voorvesterker
[PRAST], ent.).

A word his tengeratures
A word his tengerature installed on a sech head algorithm when installed on a sech head algorithm when installed on a sech head associated fulfit.

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OBSERVERA:

1. Sis stadios dicombrytaren (POWER) på huudenheten vara päslagen

1. Sis stadiomen till och han va ljarhönnollen som medföljer förförstär
1. Sis stadiomen till och han va ljarhönnollen som medföljer förförstär
1. Sis men (PAS-Sin och III.

3. Koppia logssnaftsbehrom apparaten ints skall användas under fång tid

3. Koppia logssnaftsbehrom apparaten ints skall användas under fång tid

VARNING:

ne nedast stromindisation hyser betyder det sit strömmen har stangts av viv fightronitoilen När du sedan siår op strommen igen stangts av viv fightronitoilen När du sedan siår op strommen igen fraksis detta gorar fan fajarkonitoilen som medicijer forförstäister en fiPA-SIO m fil.

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1. Manienta o interruptor da Corrente (POWER) na unidade principal serense ligado.
2. Leque e deliqua a corrente a partir da unidade de controlo remoto do pre amplificador (PRA-S10, etc.).
Independente e lo de lorça quando intentar não utilizar a unidade por lorgo tempo.

PRECAUÇÃO: Se aponas estivor luminado o indicador de aguardar (STANDBY). Se aponas estivor luminado o indicador de signo significa que a corrente está desligada a partir da unidade de isto significa que a corrente a partir da unidade de controlo remoto do pré-amplificador (PRA-SI), esc.).

PRECAUCIONES PARA LA INSTALACION Deje al menos un aspacio de 15 cm entre esta unidad y et amplificador de potencia o cualquier otro componente colocado abajo.

VOORZORGSMAATREGELEN

Last terminste 15 cm ruimte tussen dit toestel en de varmogensversterker of een ander onderdeel dat zich eronder bevindt.

FORSIKTIGHETSATGÄRDER VID INSTALLATIONEN Lamna sit utvymme på minst 15 cm mellan denna apparat och effektför-stärkaren eller andra apparater, som ställs under apparaten.

CUIDADOS NA INSTALAÇÃO. Deixe um espaço de pelo menos 15 cm entre esta unidade e o amplificador ou qualquer outro componente colocado abaixo.

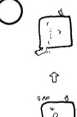
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Handle the power cord carefully.

Hold the plug when unplugging the cord
Gehen Sie vorsichtig mit dem Netzkabel

. .







PRA-S10 etc.

Aurie not supria quando scolegate il cavo dalla presa presa per se recoga con cuidado Sosteroga el conforde se recoga en cuidado Sosteroga el enchulfe cuando desconcel el coudado de energia.

Hander hat nettrone vicoricettica por proper presenta el control de energia. Per solo de energia el control de energ uttaget.

Manuseie com cuidado o fio condutor de anergia. Segure a tomada ao desconectar o fio. 9

- Keep the set free from moisture, water, and dust.
- Halten Sie das Geral von Fruchigheit.
 Prasser und Stab ihren eine der Annahmer Frau
 et us poursenzent conner ihrunidire Frau
 et us poursenzent conner ihrunidire dati sic.
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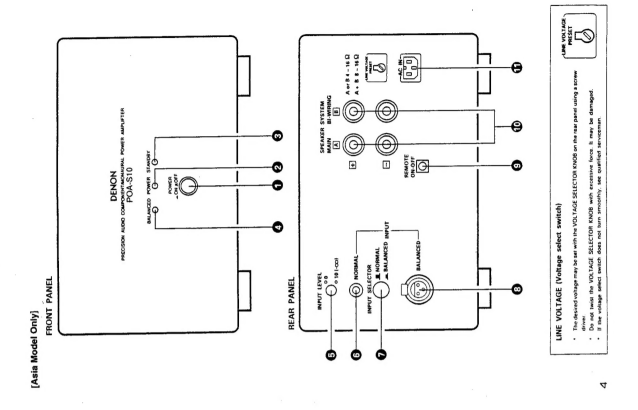
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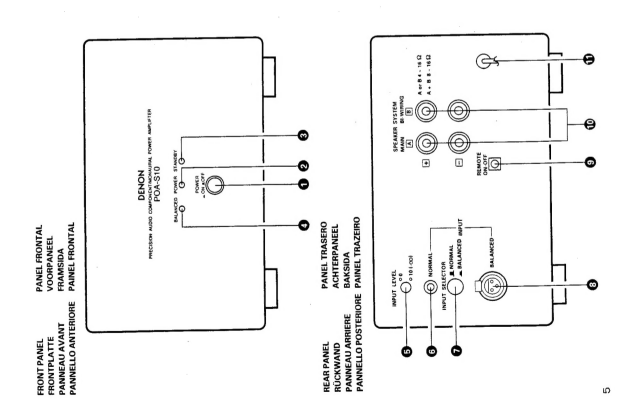
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- (For sets with ventitation holes)

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- ninguis maneta.
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 - Non smontate mai, ne modificate l'unité in nessun modo. Nunca desarme o modifique el equipo de





PRE-AMPLIFIER

CD player

O

NAMES AND FUNCTIONS OF PARTS

POWER switch

0

When this switch is pressed, the power is turned on, the POWER indicator **@** flashes for some seconds and then lights steadily, and stable operation condition is reached. When this switch is pressed again, the power is turned off.

POWER indicator 0

STANDBY indicator 9

(1) When one end of a remote power cord is connected to the power amplifier and the other end is connected to the pre-amplifier (such as PRA-S10), and the pre-amplifier's power switch is "Off".

Note: If the pre-amplifier power switch is turned "on" under the above conditions, after the STAND BY indicator. ® has gone off, the POWER indicator will blink for a few seconds until the amplifier has stabilized, then the unit will be in the normal state. The set will not operate when this indicator is "on".

(2) When one end of a remote power cord is inserted in the DC input on the back panel and the other end is open (not connected).

BALANCED indicator

This lights when the INPUT SELECTOR switch (9) on the rear panel (refer to page 5) is set to BALANCED, indicating that a balanced input (XLR connector) is selected.

INPUT LEVEL

9

Adjust the input level with this knob.

NORMAL INPUT terminal

0

This is a normal input terminal (RCA connector). Connect it to the pre-amplifier's normal pre-out terminal.

INPUT SELECTOR

This switch selects between the balanced input and the normal input (RCA pin jack). BALANCED indicator @ lights when the balanced input is selected.

@

This is an XLR input terminal. Connect it to the pre-amplifier's XLR PRE-OUT terminal. BALANCED INPUT terminal

Pin 1: Ground (GND) Pin 2: Cold (-) Pin 3: Hot (+) The polarities of the pins are as follows;

REMOTE ON-OFF terminal 9

This terminal is used for remote control of the pre-amplifier. A low-voltage DC current is emitted from the terminal to turn on the power of a DENON pre-amplifier (model PRA-S10, etc.).

SPEAKER SYSTEM terminals

9

Connect the speaker systems here.

AC power cord •

Plug this cord into a wall power outlet.

AC IN

•

Connect this to a power outlet using the included AC power cord. (Asia Model Only)

PROTECTOR

Various protector circuits are included in this unit. POWER indicator @ blinks when these circuits are

When the offset voltage of the power amplifier has drifted outside the prescribed range. When the temperature of the power amplifier is abnormally high. When a speaker terminal is shorted or a speaker's impedance is extremely low. operating.

(1) Muting time, which lasts for several seconds after the power is turned "on".

(2) When the offset voltage of the power amplifier has drifted outside the prescr

(3) When the temperature of the power amplifier is abnormally high.

(4) When a speaker terminal is shorted or a speaker's impedance is extremely to

For cancellation of the operation of these protector circuits, set the POWER switch to OFF.

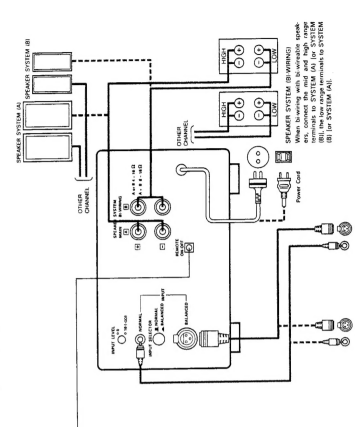
When the POWER indicator still flashes several seconds after the POWER switch has been switched on, refer to the section TROUBLESHOOTING

CONNECTIONS

Notes on Connection
Do not plug the power supply cord into the wall socket, until all the connections are complete.
Plug the pins in securely. An incomplete connection will cause noise generation.
Binding the pin plug to the power supply cord, or setting the pin cord close to the power supply

transformer will cause humming or noise, and should be avoided.

This terminal is for the remote power switch. The power amplifier's power can be turned "on" and "off" by connecting the remote power cord to the DC output terminal of the pre-amplifier (PRA-S10, etc.) and using the power switch on the pre-amplifier.



ω

check for the cause.

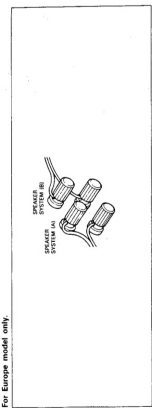
-

Connection to the speaker system

- When connecting the speaker terminals to the speaker systems, make certain to connect the polarities correctly (+ to + and to -). If the polarities are incorrect when the two are connected, the center area of the sound will be lacking, the positions of the musical instruments will not be clear, and the stereo directional sensitivity will be impaired.
 During connection, be careful that the center wires in the speaker cords do not protrude from the terminals to contact any other terminal, and that the central wires in the separate speaker cords do not
 - contact each other.
 - If only one speaker system is to be used, connect it to the SYSTEM (A) terminals.

Speaker impedance

- When only one of the A or B terminals us used, the speakers that are to connected should have a nominal
- impedance of 4 to 16 Ω /ohm. When the two sets (A + B) are to be used at the same time, use of speakers whose impedance is outside the range from 8 to 16 Ω /ohm will result in malfunction. Be careful not to let this happen.
 - Speakers with a lower impedance may cause the protective circuitry to operate.



For U.S.A. and Canada model only. (Case of UL standardized articles)

WARNING! This amplifier produces a large power output at the speaker terminals, which means that a dangerous amount of energy is generated and that there is the danger of electric shock. Please perform the speaker cord connections correctly as follows.

SPEAKER SYSTEM (A

Making connections that differ from the specified method may give rise to a shock hazard.)

1) For the speaker connection cord, use a cord made with non-combustible insulation material with a VW-1 rating Use a screwdriver to take the screws holding the speaker or a cord of the SPT-1 type or one with higher flexibility.

SCREW

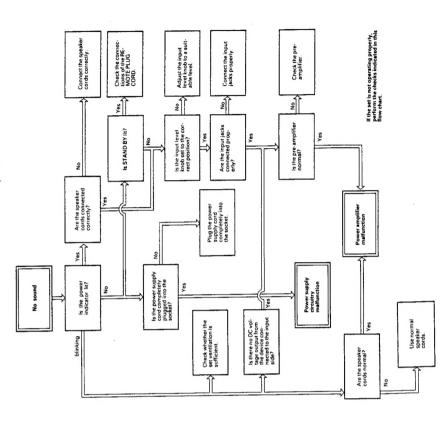
- 3) Connect the speaker cord specified in 1) to the speaker terminal cover out.
- 4) Tie the speaker cord, then pass it through the cutout hole in the speaker terminal cover.
 - 5) Install the speaker terminal cover removed in 2).

FROUBLESHOOTING

Before troubleshooting, be sure to check whether your audio system is really the source of the problem.

If you think the amplifier is out of order, first check the following one more time:

- 1. Are all the connections correctly made?
 2. Is the set being operated properly in accordance with the Operating Manual?
 3. Are the speakers and pre-amplifier being operated correctly?
 If the set does not operate properly, perform the checks indicated in the flow chart below.
 If none of the items listed apply to the difficulty, the amplifier is probably out of order. Turn off the power immediately, and contact the outlet where you purchased the amplifier or your nearest DENON dealer.



Technical Data (typical value)	Technische Daten (typische werte)	Caractéristiques techniques (valeur caractéristique)	
POWER AMPLIFIER SECTION Rated Output Power:	LEISTUNGSENDS VERSTÄRKER Nenn-Ausgangsleistung:	PARTIE AMPLIFICATEUR DEPUISSANCE Puissance nominale:	
*1	*1	*1	45044
(8 Ω/ohm Load) 20 Hz to 20 kHz, T.H.D. 0.02% (4 Ω/ohm Load) DIN, 1 kHz, T.H.D. 0.7%	(an 8 Ω/Ohm) 20 Hz bis 20 kHz, T.H.D. 0,02% (an 4 Ω/Ohm) DIN, 1 kHz, T.H.D. 0,7%	(charge 8 Ω/ohms) 20 Hz à 20 kHz, D.H.T. 0,02% (charge 4 Ω/ohms) DIN, 1 kHz, D.H.T. 0,7%	150W 300W
* ² Continuous 150W per channel min into 8 Ω/ohms from 20 Hz to 20 kHz with no more than 0.02% total harmonic distortion	* ² Fortlaufend 150W pro Kanal min. zu 8 Ω/Ohm von 20 Hz bis 20 kHz mit einem Gesamtklirrfaktor von nicht mehr als 0,02%.	*2150W en continu par canal sur min. 8 Ω/ohms de 20 Hz à 20 kHz avec une distorsion harmonique totale de 0,02% ou moins.	150W
Total Harmonic Distortion: (-3 dB at rated output, 8 Ω /ohms) (1 kHz)	Gesamtklirrfaktor: (–3 dB bei Nennausgang, 8 Ω/Ohm) (1 kHz)	Distorsion harmonique totale: (–3 dB à la sortie nominale, 8 Ω/ohms) (1 kHz)	0.002%
Intermodulation Distortion: (60 Hz/7 kHz: 4/1 at rated output, 8 Q/ohms)	Intermodulationsverzerrung: (60 Hz/7 kHz: 4/1 bei Nennausgang, 8 Ω/Ohm)	Distorsion d'intermodulation: (60 Hz/7 kHz: 4/1 sortie nominale, sur 8 Ω/ohms)	0.002%
Power Band Width: $(8 \Omega/ohms, THD 0.05\%)$	Netzbandbreite: (8 Ω/Ohm, Klirrfaktor 0,05%)	Bande passante: (8 Ω/ohms, DHT 0,05%)	5 Hz∼50 kHz
Frequency Response: +0, -3 dB (at 1 W)	Frequenzgang: +0, -3 dB (bei 1 W)	Réponse en fréquence: +0, -3 dB (à 1 W)	1 Hz ~ 150 kHz
Input Sensitivity: Normal in: Balance in:	Eingangsempfindlichkeit: Normaleingang: Symmetrischer Eingang:	Sensibilité d'entrée: Normal: Symétrique:	1 V 1 V
Input Impedance: Normal in: Balance in:	Eingangsimpedanz: Normaleingang: Symmetrischer Eingang:	Impédance d'entrée: Normal: Symétrique:	47 kΩ/kohms 10 kΩ/kohms
Output Impedance:	Ausgangsimpedanz:	Impédance de sortie:	0.1 Ω/ohm (1 kHz)
S/N Ratio: (IHF, A-weighting)(Normal)	Rauschabstand: (IHF, A-bewertet)(Normal)	Rapport S/B: (IHF, pondéré A)(Normal)	120 dB
Output Terminals: Speakers A or B 4 Ω/ohm~16 Ω/ohm A + B 8 Ω/ohm~16 Ω/ohm	Ausgangsklemmen: Lautsprecher A oder B 4 Ω/Ohm~16 Ω/Ohm A + B 8 Ω/Ohm~16 Ω/Ohm	Bornes de sortie: Enceintes A ou B 4 Ω/ohms~16 Ω/ohms A + B 8 Ω/ohms~16 Ω/ohms	
Power Supply: Europe model: U.S.A. and Canada models:	Netzteil: Europäisches Modell: Modell für USA und Kanada:	Alimentation: Modèle pour l'Europe: Modèles pour les U.S.A.	AC 230 V/50 Hz AC 120 V/60 Hz
Asia	Asien	et le Canada: Asie	AC110/220/230V,50/60 Hz
Power Consumption: U.S.A. and Canada: IEC: Asia	Stromaufnahme: USA und Kanada: IEC: Asien	Consommation: U.S.A. et Canada: IEC: Asie	2.7 A 270 W 220 W
Dimensions: (Including control knobs and feet)	Abmessungen: (einschließlich Reglern und Füßen)	Dimensions: (avec les commandes et les pieds)	310 (W) × 207 (H) × 426 (D) mm (12-7/32" × 8-9/64" × 16-49/64")
Weight:	Gewicht:	Poids:	15.7 kg (36 lbs 1 oz)

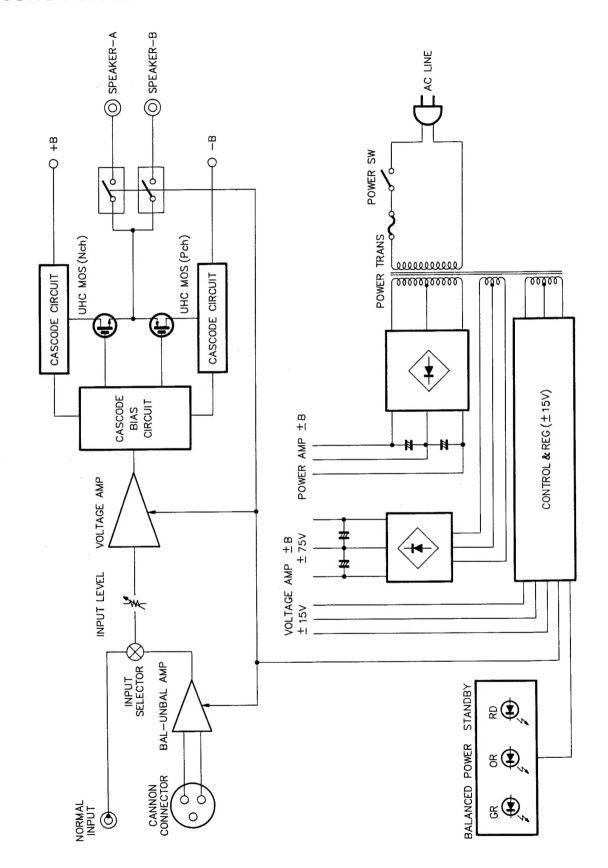
Note: *1 For Europe and Asia *2 For U.S.A. and Canada

Hinweis: *1 Für Europa und Asien
*2 Für die USA und Kanada

Note: *1 Pour les Europe et le Asie *2 Pour les U.S.A. et le Canada

Specifications and contents are subject to change without notice for purposes of improvement.
Änderungen des Inhalts und der technischen Daten zum Zwecke der Verbesserung vorbehalten.
Spécifications et contenu sont sujets à modification sans préavis.

BLOCK DIAGRAM

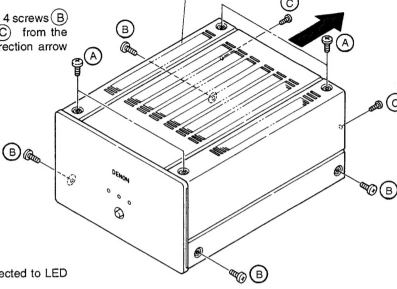


DISASSEMBLY INSTRUCTIONS

(For reassembling, do reverse manner as to disassemble.)

1. Top Cover

(1) Remove 4 screws A from the upper side, 4 screws B from left and right side and 2 screws C from the backside, detach the top cover in the direction arrow shows.

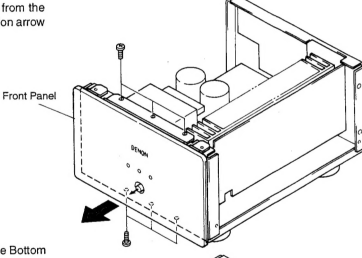


Top Cover

2. Front Panel

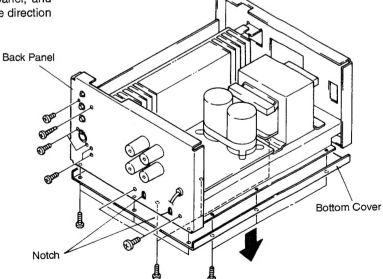
(1) Remove connector of wire which is connected to LED P.W.B..

(2) Unfastan 3 screws from the bottom, 3 screws from the top, and dismantle the Front Panel in the direction arrow shows.



3. Back Panel

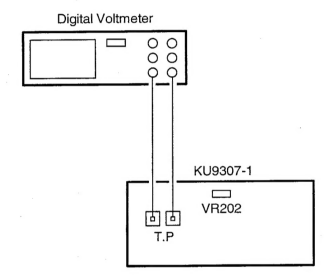
Remove 9 screws from the bottom, and take out the Bottom Cover. Then remove 7 screws from the back panel, and detach the Back Panel out of the 2 notches in the direction as arrow shows.



ADJUSTMENT

1. Adjustment of Idle Current (KU-9307-1)

- Setup
- 1. Keep the unit away from direct wind blown by an air-conditioner and an electric fan, and keep the under normal conditions. Adjust range of ambient temperature to 15 30°C.
- 2. Set the following switches as follows:
 - POWER (Power switch) to off
 - INPUT LEVEL (level control) to 0 ()
 - SPEAKERS (Speaker Terminal) to no load (Speakers Disconnected)
- Adjustment
- 1. Connect DC Voltmeter to Test points (T.P) of KU9307-1.
- 2. Turn POWER Switch "ON".
- 3. Adjust VR202 so that the DC Voltmeter reads $40 \sim 50 \text{mV}$.
- 4 Then after 10 minutes warmup, readjust VR202 so that the DC Voltmeter reads 65 \pm 5mV.



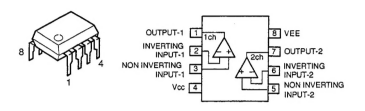
2. Adjustment of Neutral Point Voltage

- (1) Connect a digital voltmeter to the SPEAKER terminal.
- (2) Turn the unit power on.
- (3) Turn the LEVEL controls on the back panel fully clockwise (maximum).
- (4) Confirm the voltage on the meter indicates within \pm 100mV value.

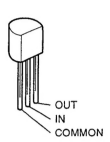
SEMICONDUCTORS

• IC

NJM2068ADA

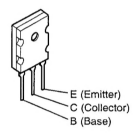


NJM79L15AT

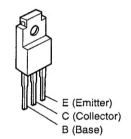


TRANSISTORS

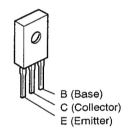
2SA1302 (R/O) 2SC3281 (R/O)



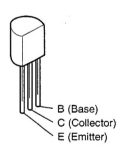
2SD1944 2SB1287



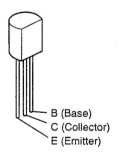
2SC4137



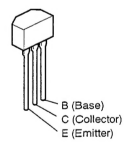
2SA988 (E/F) 2SC1841 (E/F) 2SC2878 (A/B)



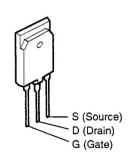
2SA1145 2SA1321 2SC3334



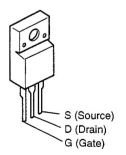
2SA1048 (GL) 2SC2458 (BL)



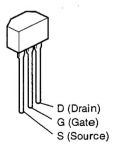
2SJ216



2SJ313 2SK2013



2SK381 (B/C)



2SK373(Y) 2SK1303 2SJ109 1: Drain 1 2: Gate 1 3: Source 1 4: Sub Straight 5: Source 2 6: Gate 2 S (Source) D (Drain) 7: Drain 2 D (Drain) G (Gate) G (Gate) S (Source) RN1201 (4.7K-4.7K) RN1202 (10K-10K) RN1201 RN1202 RN2202 RN2202 (10K-10K) B (Base) C (Collector) `E (Emitter) DIODES 1SS270A HZS3B-1 1SR35-200A TLP521-1 (BL) HZS7B-1 HZS16-1 Navy Blue Navy Blue SEL-4214S SEL-4414E SFOR1A42 D5FB20 (4001) Thyristor SEL-4914A K (Cathode) Anode -A (Anode) - Cathode

G (Gate)

P. W.BOARD OF KU-9307 POWER AMPLIFIER UNIT

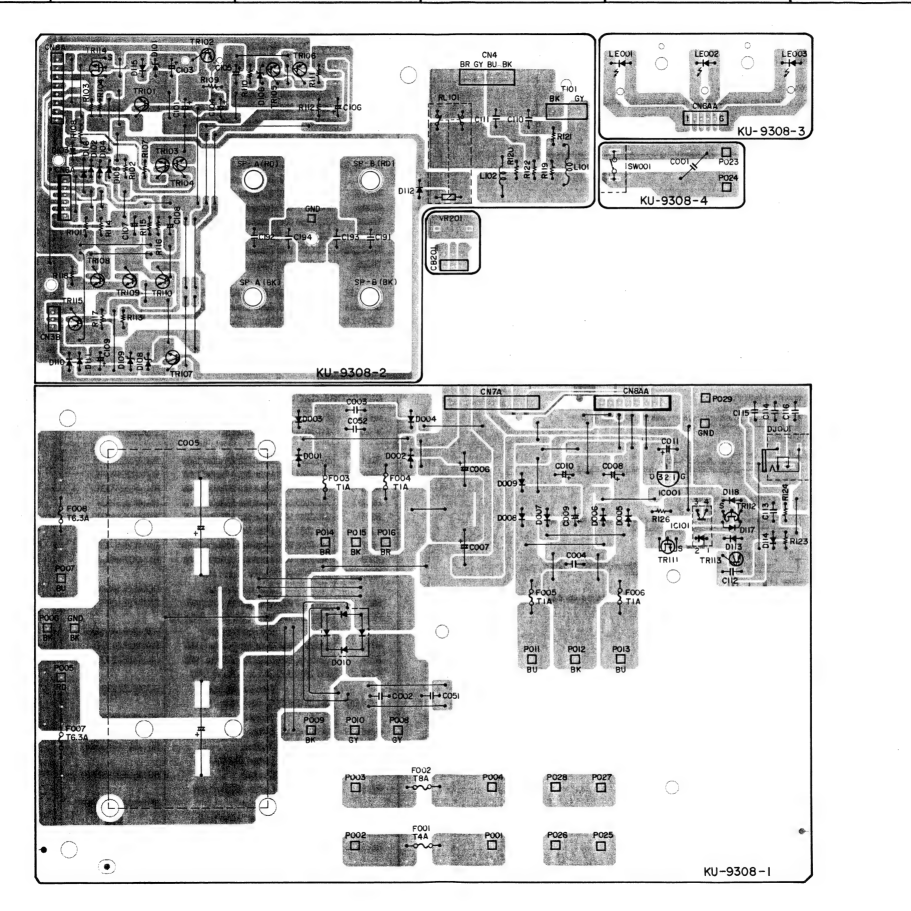
1 2 3 4 5 6 7 8

KU-9307-1 0 6 00 TR220 📆 R265 #20224 R266 C230 TR223 S TR212 TR211 #C222 R267 #C223 P022 P017 GY P021 STY-I C252 •-||-• R250 R246 R234 R244 R244 R240 R232 P020 RD POI8 BU

D

P. W.BOARD OF KU-9308 POWER SUPPLY & CONTROL UNIT

1 , 2 , 3 , 4 , 5 , 6 , 7 , 8



POA-S10 ■

NOTE FOR PARTS LIST

- Part indicated with the mark " are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "I" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)

Parts marked with this symbol \wedge have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

Resistors

		sist- Allowable	FR Others
RD : Carbon RC : Composition RS : Metal oxide film RW : Winding RN : Metal film RK : Metal mixture	2B : 1/8W 2E : 1/4W 2H : 1/2W 3A : 1W 3D : 2W 3F : 3W 3H : 5W	G:±2% J:±5%	P : Pulse-resistant type NL : Low noise type NB : Non-burning type FR : Fuse-resistor F : Lead wire forming

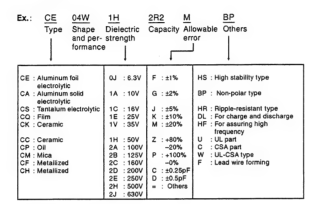
* Resistance

1 8 2 ⇒ 1800 ohm = 1.8 kohm
Indicates number of zeros after effective number.
2-digit effective number.

Units: ohm

1 R 2 ⇒ 1.2 ohm 1-digit effective number. 2-digit effective number, decimal point indicated by R.

Capacitors



* Capacity (electrolyte only)

2 2 2 \Rightarrow 2200 μ F Indicates number of zeros after effective number.
• Units: μ F.

* Capacity (except electrolyte)

 \bullet When the dielectric strength is indicated in AC, $^{\bullet}AC^{\bullet}$ is included after the dieelectric strength value.

P.W.B. ASS'Y PARTS LIST

KU-9307B/D/E POWER AMP UNIT

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
SEMICON	DUCTORS	GROUP	-	R227	245 2081 905	Metal film 3.6kohm 1/4W	RN14K2E362GT
IC201	363 0466 000	IC NJM2068ADA		R228	245 2068 902	Metal film 1kohm 1/4W	RN14K2E102GT
10201	203 0400 009	IC NUNIZUODADA		R229,230	241 2315 912	Carbon 10ohm 1/4W	
TR200	275 2006 200	Transistor 2SJ109		,		(Fusible)	RD14B2E100GFRST
TR200		Transistor 25J109 Transistor RN1201(4.7K-4.7K	\ Duilt in Decistor	R231~277	241 2387 940	Carbon 4.7ohm 1/4W	
TR201		Transistor 2SC2458(BL)) built in resistor			(Non-burning type)	RD14B2E4R7JNBST
		Transistor 2SA1145(O)/(Y)		R239~256	244 2051 945	Metal oxide film 10hm 1W	
TR205,204		Transistor 2SA1321				(Non-burning type)	RS14B3A010JNBST
		Transistor 2SC3334		R263	245 2374 900	Metal film 1Mohm 1/4W	RN14K2E105FT
TR209		Transistor 2SK2013		R265,266	241 2377 947	Carbon 100ohm 1/4W	
1		Transistor 2SJ313				(Non-burning type)	RD14B2E101JNBST
		Transistor 2SC3334		R267	241 2376 977	Carbon 51ohm 1/4W	
		Transistor 2SC2458(Y)				(Non-burning type)	RD14B2E510JNBST
1		Transistor 2SC4137		R268,269	241 2371 914	Carbon 1kohm 1/4W	
		Transistor 2SC2458(BL)				(Fusible)	RD14B2E102GFRST
		Transistor 2SA1048(GR)		R271	245 2104 905	Metal film 33kohm 1/4W	RN14K2E333GT
		114.10.00.		R272	244 2051 932	Metal oxide film 3.3kohm 1W	
D211,212	276 0432 903	Diode 1SS270ATE				(Non-burning type)	RS14B3A332JNBST
,		Zener Diode HZS3B-1TD		R274	244 2043 937	Metal oxide film 10ohm 1W	
		Diode 1SS270ATE				(Non-burning type)	RS14B3A100JNBST
	276 0432 903	Diode 1SS270ATE		R293,294		Metal film 10kohm 1/4W	RN14K2E103GT
D220	276 0478 909	Zener Diode HZS18-1TD		R997	245 2044 900	Metal film 100ohm 1/4W	RN14K2E101GT
D221~225	276 0432 903	Diode 1SS270ATE					
RESISTOR	RS GROUP	not included Carbon Fi	Im +5% 1/4W type)	CAPACIT	ORS GROU	•	
		Variable 100kohm (Input)	V0920V20MB104	C201~203	255 4217 907	Film 100pF/50V	CQ09P1H101JT
. 1		Adjust 200ohm	V0920V20MB104 V09QB201	C204	l .	Electrolytic 10µF/35V	CE04W1V100MT SME
V11202	211 0014 005	Aujust 2000iiii	V09QB201	C205	255 4217 907	Film 100pF/50V	CQ09P1H101JT
R201	245 2077 006	Metal film 2.4kohm 1/4W	RN14K2E242GT	C206	255 4218 964	Film 470pF/50V	CQ09P1H471JT PDH
1		Metal film 4.7kohm 1/4W	RN14K2E472GT	C207	254 4258 918	Electrolytic 10µF/35V	CE04W1V100MT SME
		Metal film 2.7kohm 1/4W	RN14K2E272GT	C208	253 4470 900	Ceramic 10pF/500V	CC45SL2H100DT
		Metal film 5.1kohm 1/4W	RN14K2E512GT	C209	254 3056 959	Electrolytic 10µF/50V	CE04D1H100MBPT SM
		Metal film 100ohm 1/4W	RN14K2E101GT			(Bipolar)	
- 1		Metal film 1kohm 1/4W	RN14K2E102GT	C210	255 1265 936	Film 0.01µF/50V	CQ93M1H103JT B
		Metal film 100kohm 1/4W	RN14K2E104GT	C211,212	254 4473 900	Electrolytic 10µF/100V	CE04W2A100MT AVF
1		Metal film 3.6kohm 1/4W	RN14K2E362GT	C213	255 4199 973	Film 0.01µF/50V	CQ92M1H103JT MRZ
		Carbon 1kohm 1/4W		C214	255 4218 964	Film 470pF/50V	CQ09P1H471JT PDH
11200,210	241 2070 007	(Non-burning type)	RD14B2E102JNBST	C215	254 4474 006	Electrolytic 470µF/50V	CE04W1H471M AVF
R211	245 2374 900	Metal film 1Mohm 1/4W	RN14K2E105FT	C216	255 4232 924	Film 39pF/100V	CQ93P2A390JT NH
1		Metal oxide film 10kohm 1W	11114112210011	C217,218	253 4470 900	Ceramic 10pF/500V	CC45SL2H100DT
	2112002000	(Non-burning type)	RS14B3A103JNBST	C219,220	255 4218 964	Film 470pF/50V	CQ09P1H471JT PDH
R213	245 2055 902	Metal film 300ohm 1/4W	RN14K2E301GT	C221	254 4474 006	Electrolytic 470µF/50V	CE04W1H471M AVF
1		Metal film 220ohm 1/4W	RN14K2E221GT	C222,223	254 4260 993	Electrolytic 22µF/50V	CE04W1H220MT SME
. 1		Carbon 1.2kohm 1/4W		C224	254 4261 918	Electrolytic 47µF/50V	CE04W1H470MT SME
	211 2000 000	(Non-burning type)	RD14B2E122JNBST	C225	255 1265 936	Film 0.01μF/50V	CQ93M1H103JT B
R216,217	241 2315 912	Carbon 47ohm 1/4W		C227,228	254 4473 900	Electrolytic 10µF/100V	CE04W2A100MT AVF
,		(Fusible)	RD14B2E470GFRST	C229	254 4260 980	Electrolytic 10µF/50V	CE04W1H100MT SME
R218,219	241 2315 983	Carbon 330ohm 1/4W		C230	254 4250 932	Electrolytic 220µF/6.3V	CE04W0J221MT SME
		(Fusible)	RD14B2E331GFRST	C231	254 4258 918	Electrolytic 10µF/35V	CE04W1V100MT SME
R220,221	241 2371 901	Carbon 200ohm 1/4W		C251~254		Film 0.1μF/100V	CQ93P2A104J NH
		(Fusible)	RD14B2E201GFRST	C255		Metallized 0.1μF/50V	CF93A1H104JT
R222	241 2313 901	Carbon 100ohm 1/4W		C256	254 4258 918	Electrolytic 10µF/35V	CE04W1V100MT SME
		(Fusible)	RD14B2E101GFRST				
R223,224	241 2371 914	Carbon 1kohm 1/4W					/
		(Fusible)	RD14B2E102GFRST	OTHER P.	ARTS		
R225,226	241 2378 962	Carbon 330ohm 1/4W				Poods industra	
		(Non-burning type)	RD14B2E331JNBST	FB201,202	235 0049 900	Beads inductor	

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KU-9308B/D/E POWER SUPPLY & CONTROL UNIT

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks		
P201		Posistor(PTH9M04BD222TS2F333)			IDUCTORS	L			
SW201	212 1134 002	,			IC001 263 0987 902 IC NJM79L15AT				
S.II.ZO	2.2	a deli dililar		IC101	1	Photo Coupler TLP521-1 (BL)			
J201	204 8248 000	1P Connector Base		10101	202 0074 009	Prioto Coupier TLP521-1 (BL)			
J202	203 5035 006	3P CANNON Connector		TR101	273 0253 918	Transistor 2SC2878(A/B)TPE			
				TR102	1	Transistor 2SD1944			
				TR103		Transistor RN1202(10K-10K)7	Built in Resistor		
					1	Transistor 2SC2458(BL)TPE4			
				TR106	269 0026 900	Transistor RN2202(10K-10K)T	Built in Resistor		
				TR107	269 0025 901	Transistor RN1202(10K-10K)7	Built in Resistor		
				TR108,109	273 0317 906	Transistor 2SC2458(BL)TPE4			
		•		TR110	269 0025 901	Transistor RN1202(10K-10K)T	Built in Resistor		
				TR111,112		Transistor 2SK373(Y)TPE2			
				TR113		Transistor 2SC2458(BL)TPE4			
		•		TR114		Transistor 2SK381(C)T			
				TR115	269 0026 900	Transistor RN2202(10K-10K)T	Built in Hesistor		
				D001~009	276 0553 905	Diode 1SR35-200A(T93X)			
				D010		Diode D5FB20(4001)			
				D101	276 0477 900	Diode HZS16-1TD			
				D102~105	276 0432 903	Diode 1SS270ATE			
				D106	276 0465 909	Zener Diode HZS7B-1TD			
				D107		Thyristor SFOR1A42 TPE2			
				1		Zener Diode HZS7B-1TD			
				D110~115	276 0432 903	Diode 1SS270ATE			
		•		LE001	393 9408 916	LED SEL-4414E TP6			
				IE002		LED SEL-4914A TP6			
				LE003	393 9408 916	LED SEL-4214S TP6			
				RESISTOR	RS GROUP (not included Carbon Fil	m ±5% 1/4W type)		
				∆ R101	244 2055 996	Metal oxide film 1.2kohm 1W	R\$14B3A122JNBST S		
						(Non-burning type)			
				△R102	244 2051 932	Metal oxide illm 3.3kohm 1W	RS14B3A332JNBSTS		
				A 2		(Non-burning type)	POLIDALAN NIDOT O		
				∆R111	244 2055 990	Metal oxide film 1.2kohm 1W	HS14B3A1ZZJNBS1 S		
				∆ R114	244 205E Q06	(Non-burning type) Metal oxide film 1.2kohm 1W	DS14R94199#MRST S		
				۵۵::::-		(Non-burning type)	HOTHER TELEFICION		
				∆ R117		Metal oxide film 1.2kohm 1W	RS14B3A122#NBST S		
		•				(Non-burning type)			
				△ R119,120	241 2387 940		RD14B2E4R7JNBST		
		·				(Non-burning type)			
				∆ R121	244 2050 904	Metal oxide film 22ohm 1W	RS14B3A100JNBST S		
						(Non-burning type)			
				△R122	244 2052 928	Metal oxide film 47ohm 1W	RS14B3A47QJNBST S		
						(Non-burning type)			
				CAPACITO	ORS GROUP	<u>_</u>			
							CK45E2GAC472MC		
						~~~~ <del>~~~~</del>	CF93A2E104KT		
							CE68W==153M==153M		
						Electrolytic 1000µF/100V	CE04W2A102M AVF		
						Electrolytic 470µF/35V	CE04W1V471M AVF		
				1		Electrolytic 1µF/50V	CE04W1H010MT SME		

Ref. No.	Part No.	Part Name	Remarks
C010	254 4475 005	Electrolytic 470µF/35V	CE04W1V471M AVF
C011		Electrolytic 10µF/35V	CE04W1V100MT SME
C101	i .	Electrolytic 10µF/35V	CE04W1V100MT SME
C103		Electrolytic 4.7µF/35V	CE04W1V4R7MT SME
C103	1	Electrolytic 10µF/35V	CE04W1V100MT SME
			CE04W1C330MT SME
C105	1	Electrolytic 33µF/16V	
C106	)	Electrolytic 22µF/16V	CE04W1C220MT SME
C107,108		Electrolytic 3.3µF/50V (Bipolar)	CE04D1H3R3MBPT SME
C109	1	Electrolytic 10μF/35V	CE04W1V100MT SME
C110,111	255 4228 996	Film 0.022μF/100V	CQ92P2A223JT
C112	253 1181 904	Ceramic 0.01µF/50V	CK45F1H103ZT
C113~116	253 9031 920	Ceramic 0.1µF/25V	CK45=1E104KT
C226	255 4235 785	Film 0.033μF/100V	CQ93P2A333JC NH
OTHER P	ARTS		
DJ001	204 8289 001	DC Power Jack	
L101,102		Inductor (1mH)	
	214 9003 005	, ,	
RL101	214 9003 005	nelay	
∆ SW001	212 1031 008	Power Switch (TV-5)	
<b>∆</b> F001	206 1015 087		Europe
Δ		Fuse (4A/250V)	Asia
Δ	206 1046 014	Fuse (8A/125V)	U.S.A. and Canada
 F002		Fuse (8A/250V)	Asia only
△F003-006	206 1015 029		Europe
Δ		Fuse (1A/250V)	Asia
Δ		Fuse (1A/125V)	U.S.A. and Canada
243		Fuse lavel (125V~1A)	U.S.A. and Canada
A F207 000			Europe
△ F007,008	206 1036 011		Asia
A		Fuse (6.3A/250V)	
Δ		Fuse (6.3A/125V)	U.S.A. and Canada
	513 9374 055	Fuse lavel (125V~6.3A)	U.S.A. and Canada

### PARTS LIST OF EXPLODED VIEW (POA-S10)

	R	ef.No	Part No	Part Name	Remaks	] F	ef.No	Part No	Part Name	Remaks
	•	_1	KU- 9307 -B	Power Amp Unit Ass'y	Europe	$I \vdash$	40	205 0438 015	1P Terminal(RED)	
	<ul><li>•</li></ul>	┧ '	KU- 9307 -D	Power Amp Unit Ass'y	Asia(Multi-Voltage)		41	477 0096 007	Push Rivet	Europe Only
	•	L	KU- 9307 -E	Power Amp Unit Ass'y	U.S.A., Canada		42	462 0036 007	Terminal Cap	Except U.S.A., Canada
		-1-1	_	Power Amp Unit	J.o., oanada		43	462 0036 010	Terminal Cap	Except U.S.A., Canada
- 1		-1-2	_	Bias Transistor Unit		<b> </b>	r 44	105 9253 108	Rear Panel	Europe
١		-1-3	_	Bias Transistor Unit				105 9253 111	Rear Panel	Asia(Multi-Voltage)
١		2	211 6106 003	Variable Resistor	(VR201)INPUT LEVEL		L	105 9253 124	Rear Panel	U.S.A., Canada
					(V0920V20MB104)	Δ	r 45	206 2063 009	AC CordWith Plug	Europe
-		3	204 8248 000	1P Connector Base	(J201)INPUT normal	Δ		•	AC CordWith Conn.&Plug	Asia(Multi-Voltage)
		4	212 1134 002	Push Switch	(SW201)INPUT SELECT	Δ	L	*	AC CordWith Plug	U.S.A., Canada
-	•	5	122 9032 007	Blind Sheet		Δ	46	445 0020 005	Cord Bush(4K-4)	Except Asia
- 1		6	203 5035 006	CANNON Connector Base	(J202)INPUT balanced	•	47	105 9254 000	Bottom Cover	
	•	7	415 9078 015	Cord Holder		•	48	104 9044 000	Foot Ass'y	
		8				•	49	102 9047 001	Top Cover	
-	•	9	417 9086 003	Power Radiator		•	50	122 9006 017	Spacer	
١		10	273 0391 003	Transistor(2SC3281)	(TR213,215,217)	0	51	461 0334 007	Rubber Sheet	Except U.S.A., Canada
		11	271 0245 001	Transistor(2SA1302)	(TR214,216,218)	Δ	52	212 0363 007	Voltage Selector	Asia Only
		12	412 9131 115	Radiator Bracket(B)		Δ	53	203 3962 003	AC-Intel	Asia Only
		13	412 9130 213	Radiator Bracket(F)		•	54	461 9060 013	Rubber Sheet	
		14	445 0048 003	Cord Holder(L76)		•	55	461 9060 000	Rubber Sheet	U.S.A., Canada Only
		15	445 0048 003	Cord Holder(L76)		•	56	461 9060 000	Rubber Sheet	
	•	16	417 9087 002	Radiator		•	57	513 9362 038	Fuse Lavel	U.S.A., Canada Only
		17	275 0081 005	Transistor(2SK1303)	(TR211)	•	58	513 9362 025	Fuse Lavel	U.S.A., Canada Only
١		18	275 0080 006	Transistor(2SJ216)	(TR212)	•	59	513 9376 008	Fuse Lavel	U.S.A., Canada Only
	•	F ¹⁹ │	KU- 9308 -B	P.S / Control Unit Ass'y	Europe		60	513 8266 009	Dangerous Mark	U.S.A., Canada Only
	ا ۗ	1	KU- 9308 -D	P.S / Control Unit Ass'y	Asia(Multi-Voltage)		61	LL- 6442 6	CSA Label	U.S.A., Canada Only
1		40.4	KU- 9308 -E	P.S / Control Unit Ass'y	U.S.A., Canada		62	146 9124 005	Protector	U.S.A., Canada Only
١		-19-1	_	Power Supply Unit		<ul><li>•</li><li>•</li></ul>	63 64	515 8030 008	Preset Label	Asia Only
	- 1	-19-2	_	Control Unit		0	65	415 9075 005 122 0099 007	Rubber Sheet	:
	ſ	- 19-3 - 19-4		LED Unit Power Switch Unit			66	122 9033 006	Spacer	
١	<b>-</b> ●	20	415 9078 002	Cord Holder		ľ	101	473 7508 017	Spacer Screw 3 x 10 CBTS(P)-B	
	Δ	21	204 8289 001	DC Power Jack	(DJ001)		102	443 0900 158	P.W.B. Support	
		-22	233 9671 001	Power Trasformer	Europe		103	473 7015 018	Screw 3 x 8 CBTS(S)-B	
	Δ	64	233 9672 000	Power Trasformer	Asia(Multi-Voltage)		104	473 8007 025	3 x 8 CUP Screw	
	Δ		233 9675 007	Power Trasformer	U.S.A., Canada		105	473 8007 038	3 x 14 CUP Screw	
- f	••••••••••••••••••••••••••••••••••••••	23	411 9133 204	Trasformer Chassis	J.C., Canada		106	470 0014 020	Screw 3x16 CPS SWW ZNP	-
- 1	•	24	412 9059 006	Bracket			107		Screw 4 x 8 CBTS(S)-B	
-	•	25	445 0048 016	Cord Holder(L50)			108	475 6010 007	Nut 5 N ZN	
	•	26	203 0275 007	1P Contact Ass'y			109	475 2005 003	SpringWasher 5 SW ZN	
-	•	27	215 9032 006	P.C.B. Holder(T)			110	475 1006 016	Washer 5W BKNI	
-	•	28	411 9131 109	Front Chassis			111	473 7002 034	Screw 3 x 6 CBTS(S)-B	U.S.A., Canada Only
	•	29	412 9431 006	Bracket			112	471 9043 008	Special Screw	
-	•	30	412 9432 005	Power Bracket	٠.					
	Δ	31	212 1031 008	Power Switch(TV-5)	(SW001)					
		32	113 9303 101	Power Button Ass'y						
	•	33	144 9207 007	Front Panel						
	•	34	143 9174 001	Lens (P)						
		35	203 6462 005	4P SDN-M5 Connector Cord						
	•	36	415 9078 015	Cord Holder						
	•	37	412 2814 060	Card Speacer(L=16)						
	•	38	212 2814 015	Card Speacer(L=14)						
		39	205 0438 002	1P Terminal(BLK)						
				•						
-										

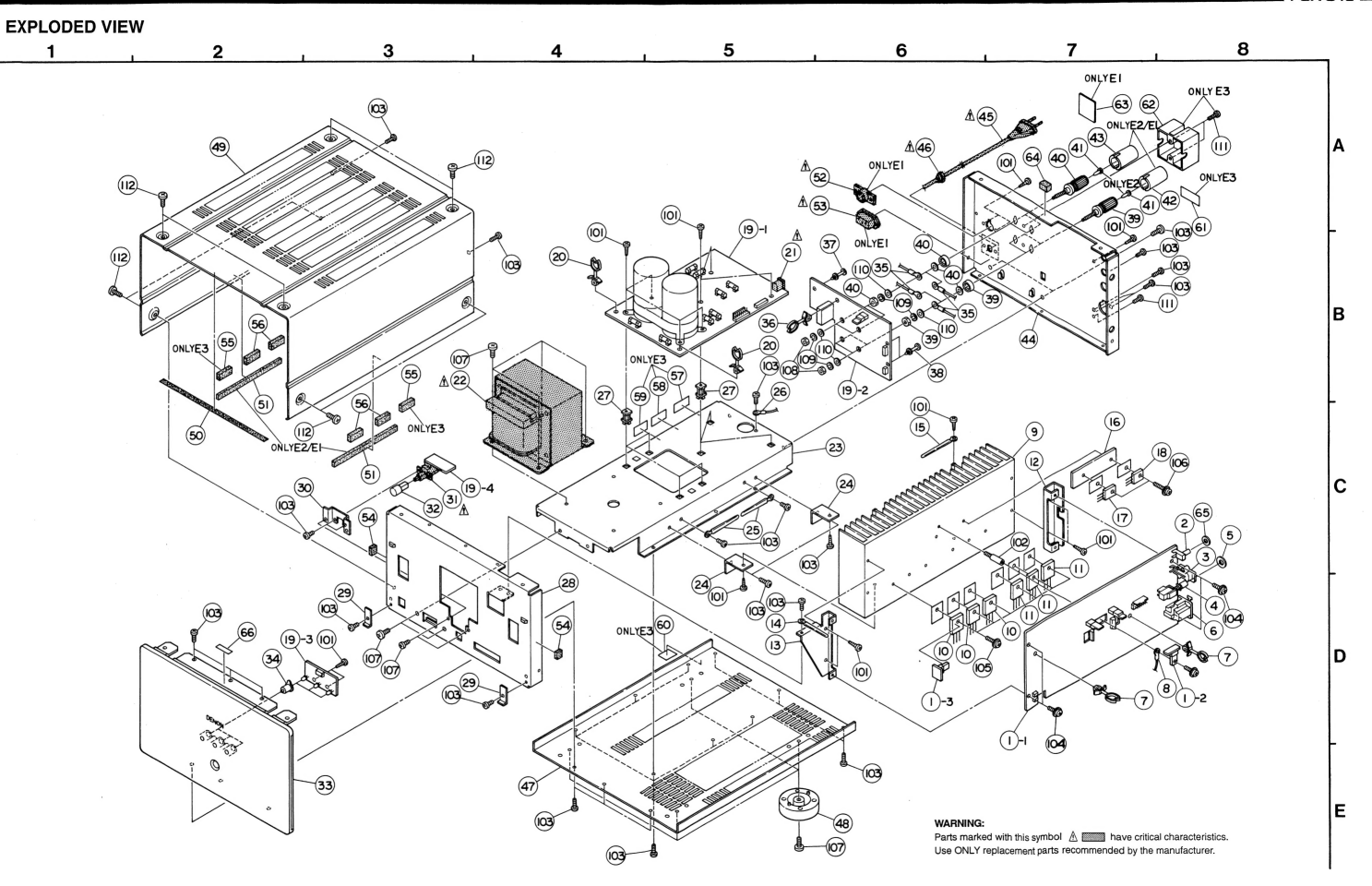
16

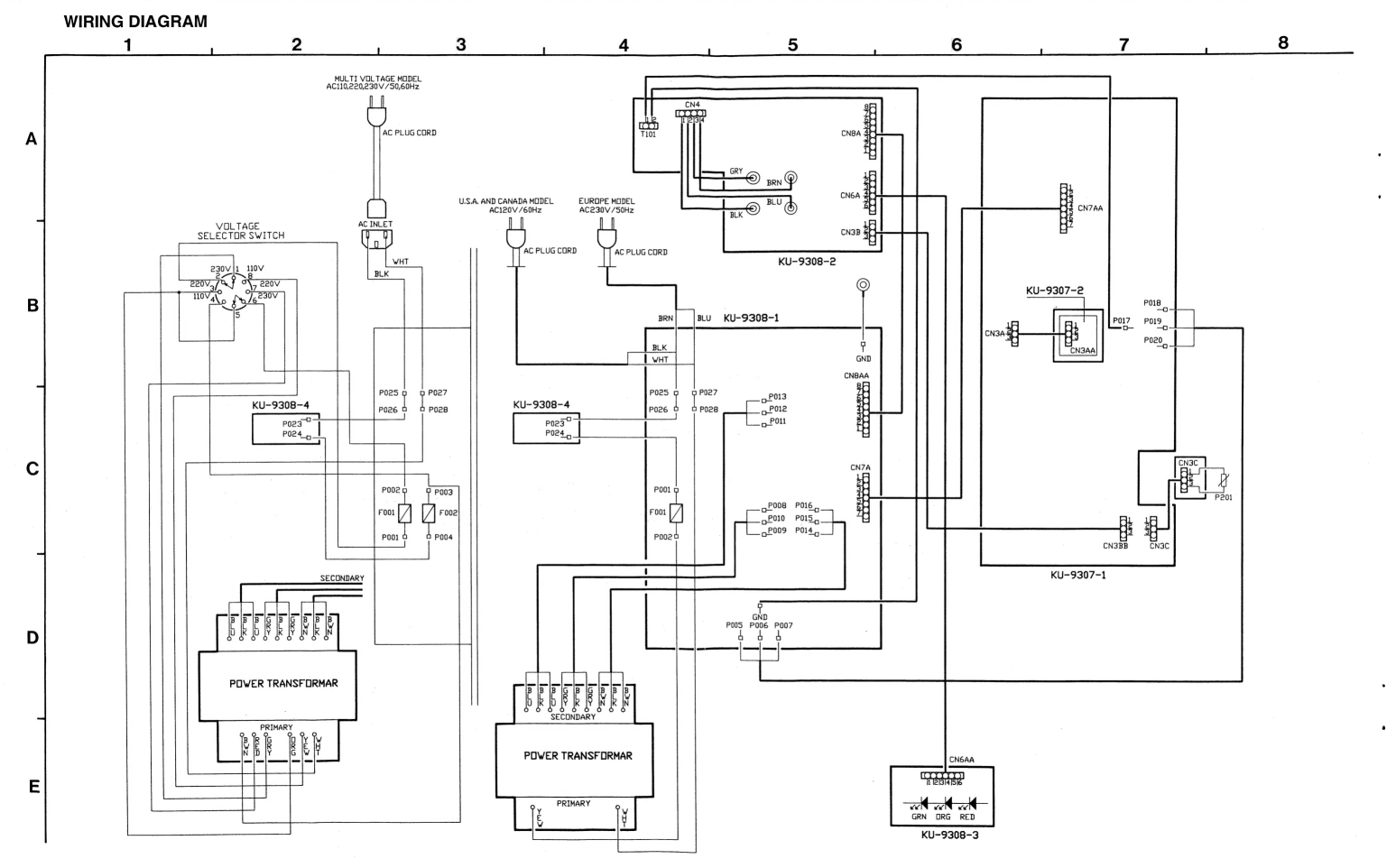
### **PARTS LIST OF PACKING & ACCESSORIES**

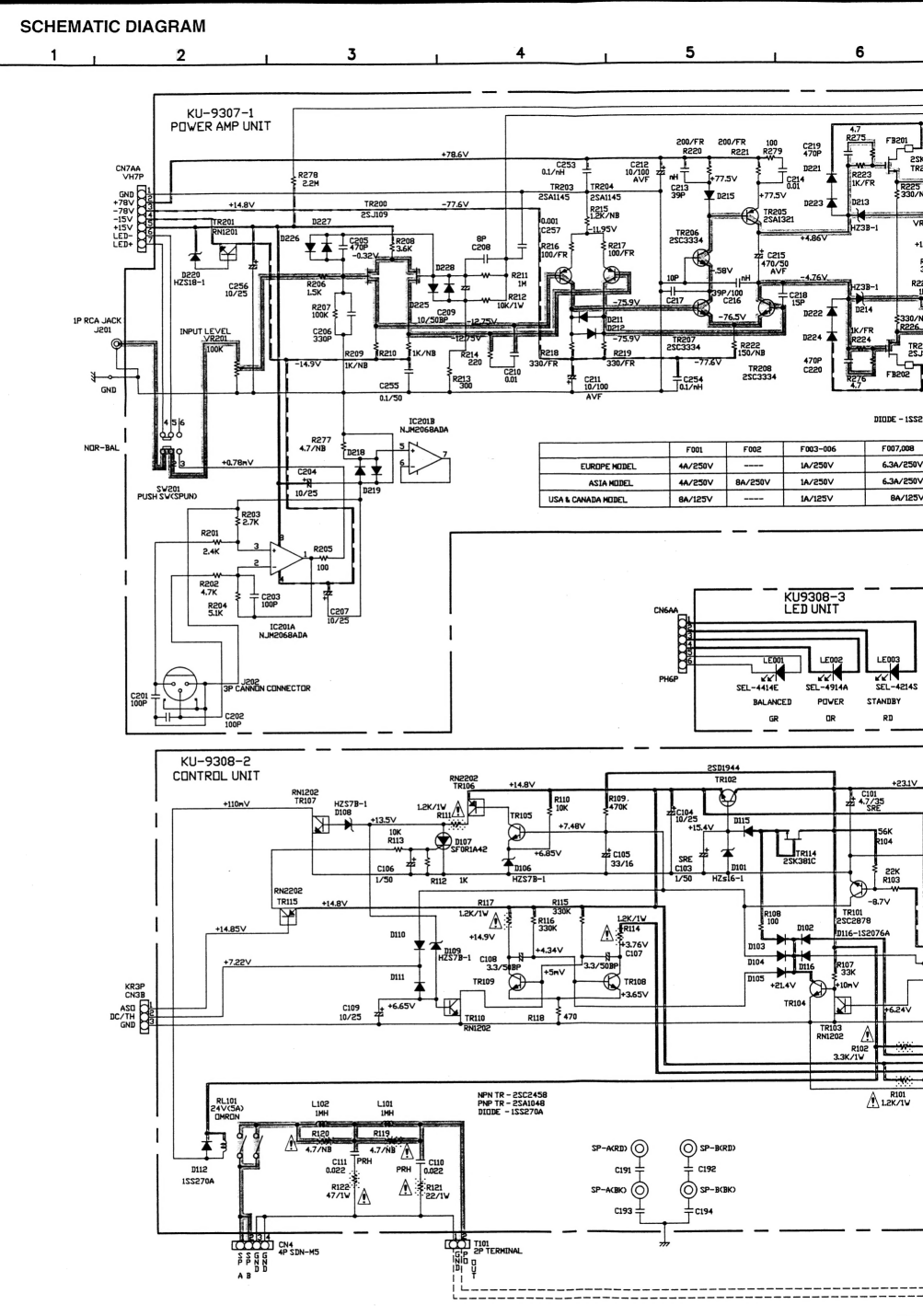
Ref. No.	Part No.	Part Name	Remarks	Q'ty
	504 9102 003	Styrene Paper		1
1		Cabinet Cover		1
		Cushion Ass'y		1
	501 9265 006			1
	505 8006 019			1
		Operating Instructions	Europe,U.S.A, Canada	1
	511 9403 001	Operating Instructions	Asia (Multi-Voltage)	1
	515 0671 106	Service Station List		1
		Remote Plug Cord		1
<b>A</b>		3P Cannon Plug Cord		1
<u>A</u>	206 2130 000		Asia (Multi-Voltage)	1
△	202 0044 002	Plug Adaptor	Asia (Multi-Voltage)	1

### WARNING:

- Parts marked with " 
   ^{\( \Delta\)} and/or shading have special characteristics important to safety.
- Be sure to use the specified parts for replacement.
- Part indicated with the mark " are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.







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